STATE of CALIFORNIA Wireless E9-1-1 Project Status (February 2006)

The following summary information is extracted from the monthly Wireless E9-1-1 (W E9-1-1) Project meeting minutes. The State hosts an open meeting on the second Friday of each month at the Telecommunications Division in Sacramento for the Wireless Service Providers (WSPs), Incumbent Local Exchange Carriers (ILECs), Public Safety Answer Points (PSAPs), California Highway Patrol (CHP), Database Providers, and other stakeholders to encourage active participation with the project goals. Contact Bill Harry (9-1-1 Office) at 916-657-9236 or william.harry@dgs.ca.gov for further information.

W E9-1-1 Project General Business

• Increasing Wireless E9-1-1 Volume. Steady progress continues moving the wireless calls from Phase 0 to Phase I/II. There is an average increase of approximately 927calls per day flowing through SBC facilities. Verizon is now processing in excess of 20,000 calls per month. During February 2006 the normalized call level was over the 532,700, a slight increase from January's totals. CHP PSAPs continue to account for 80% of the calls through the AT&T S/Rs, with more than 94,460 routed to local PSAPs. For specific deployment information please see the cut sheets posted on-line at www.td.dgs.ca.gov/Services/911/we911.



- New PSAP Deployments. Congratulations to the following PSAPs for initiating their first deployments during February 2006: Santa Barbara PD, Santa Cruz Consolidated Emergency Communication, and CHP El Cajon. As of February 28, 2006 there were 126 PSAPs receiving PH II Wireless E9-1-1 calls.
- Wireless Regional Coordinator (WRC) Update.
 - WRC information is available at http://www.documents.dgs.ca.gov/td/911/WE911RegionalCoordinators.pdf.

<u>Regional Implementations, as of February 28, 2006</u> – See cut sheets at http://www.td.dgs.ca.gov/Services/911/we911 under "Implementation Status."

- Los Angeles Region The LA Region is 76.37% complete with almost all WSP sectors except T-Mobile.
- San Francisco Bay Area Region The SF Bay Region 85.43% complete with almost all WSP sectors. Nextel has completed cutover sectors serving all CHP areas.
- San Diego Region The SD Region is 86.65% complete.
- Sacramento Region The Sacramento Region is 24.48% complete.
- **Southland Region** The Southland Region is 34.97% complete. Nextel was most active with deployments to ten PSAPs. Santa Barbara County and Imperial County had its first deployments with Verizon Wireless.
- Central Region Santa Cruz County had its first deployment in February with Verizon Wireless. Most Central Region counties are prepared to begin deployment early in 2006. WSPs and their agents are contacting the WRCs for scheduling.
- Northern Region The State continues to process Requests for Service (RFS) for Northern Region PSAPs to all the Tier I/II/III WSPs. The State is discussing options with Frontier to upgrade E9-1-1 service in Modoc and Lassen counties for both wireline and wireless callers.

State of California Project: Wireless E9-1-1
File name: W E911 Status February 2006.doc